

UKMEDICAL®

It's Interventional.

It's the ECO Saberwave Microwave Ablation System /



hello@ukmedical.com
ukmedical.com

It's about precise tumour ablation /

The ECO Medical Microwave tumour ablation system provides precise distal tumour positioning allowing a greater degree of control when ablating near vessels or delicate anatomy. Being the first to the global market for MWA has allowed ECO to fine tune the in-built safety measures, continually improve cooling and shape how the ablation field is generated. The stable single & dual source power generators, unique antennae active tip design and intelligent real time temperature monitoring, enables efficient ablation of large or small complex lesions.

Product benefits:

- ***Controlled and targeted ablation zone***
- ***Option of full power simultaneous dual antenna use for ablation of large or multiple lesions***
- ***Precisely controlled distal tip placement for confidence when ablating near to vessels or other key anatomical structures***
- ***User friendly interface and set up***
- ***Options suitable for a wide range of tumour ablation procedures***
- ***Easy and accurate tumour penetration and antenna placement***
- ***Lightweight ergonomic antenna design***

Additional information?

If you would like further assistance with using our ECO Saberwave Microwave Ablation System, or need advice on how to order, please call us on: **0114 268 8880**



Dual Source product features:

2.45GHz operating frequency

Real-time proximal tumour edge temperature monitoring



Clear easy to use touch screen interface



In-built saline hook



Dual independent power sources up to 120w each provides maximum simultaneous power delivery



Pre-procedure cooling and microwave out-put self-test function



Dual integrated peristaltic pump for continuous cooling capacity



Free-standing mobile unit with lockable wheels

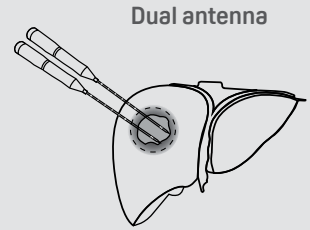
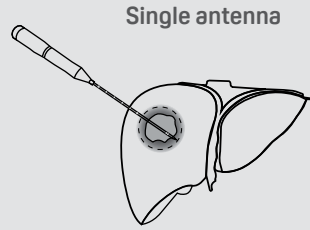
Ablation modes:

3 different ablation modes available:

Mode 1: Touch screen controlled - pre-set time and power parameters based on isothermic algorithm.

Mode 2: Footswitch controlled - pre-set time and clinician controlled ablation

Mode 3: Touch screen controlled pulse mode - pre-set time and power parameters based on isothermic algorithm



Single Source product features:

2.45GHz operating frequency

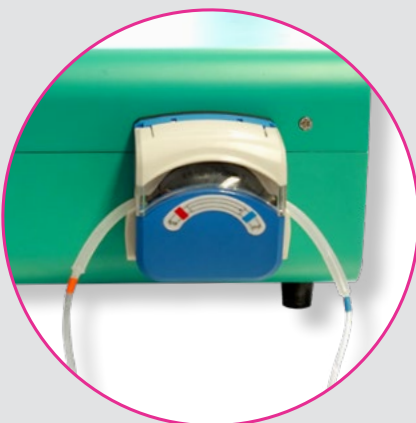
Real-time proximal tumour edge temperature monitoring

Portable table-top design



Clear easy to use touch screen interface

Pre-procedure cooling and microwave out-put self-test function

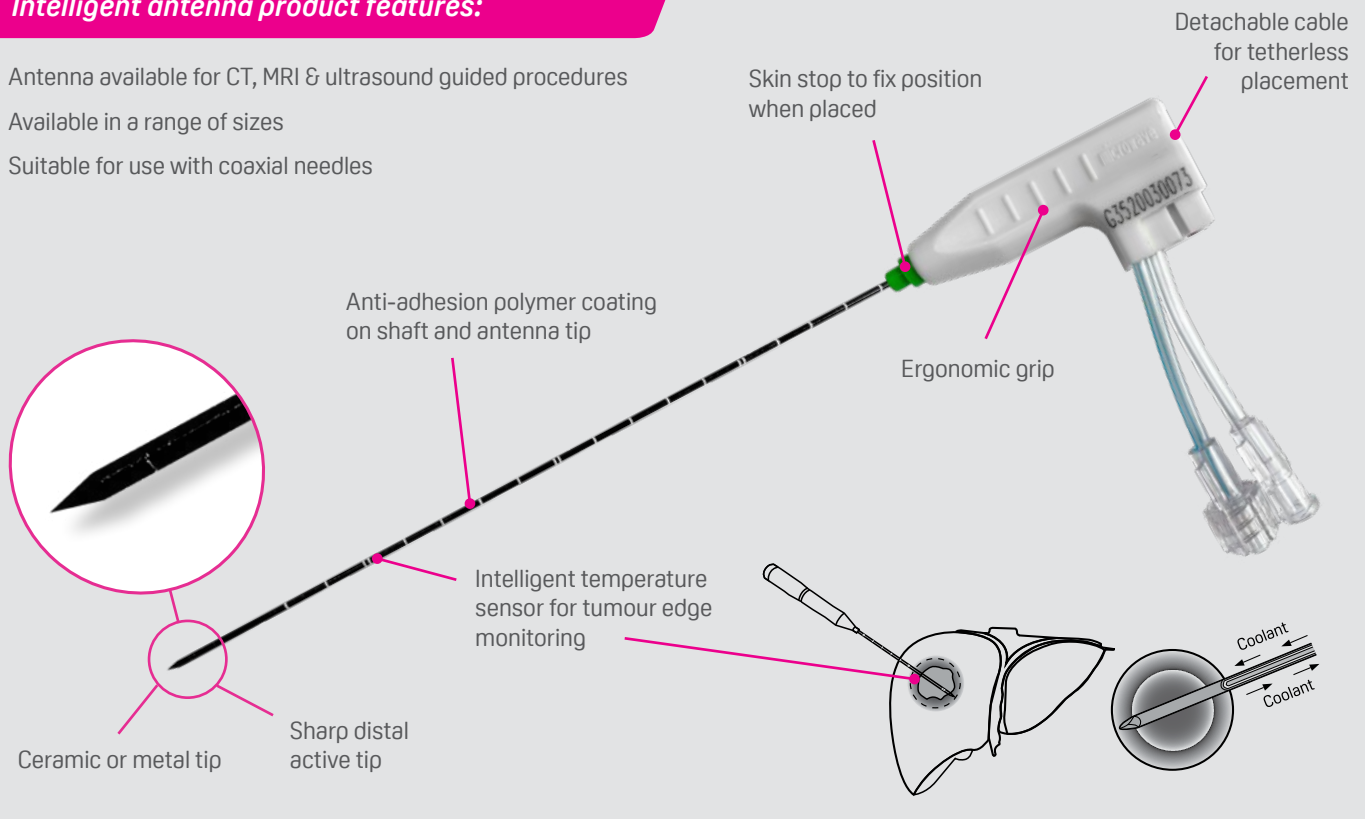


Dual integrated peristaltic pump for continuous cooling capacity



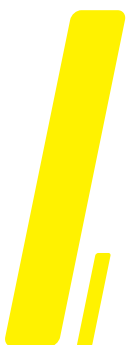
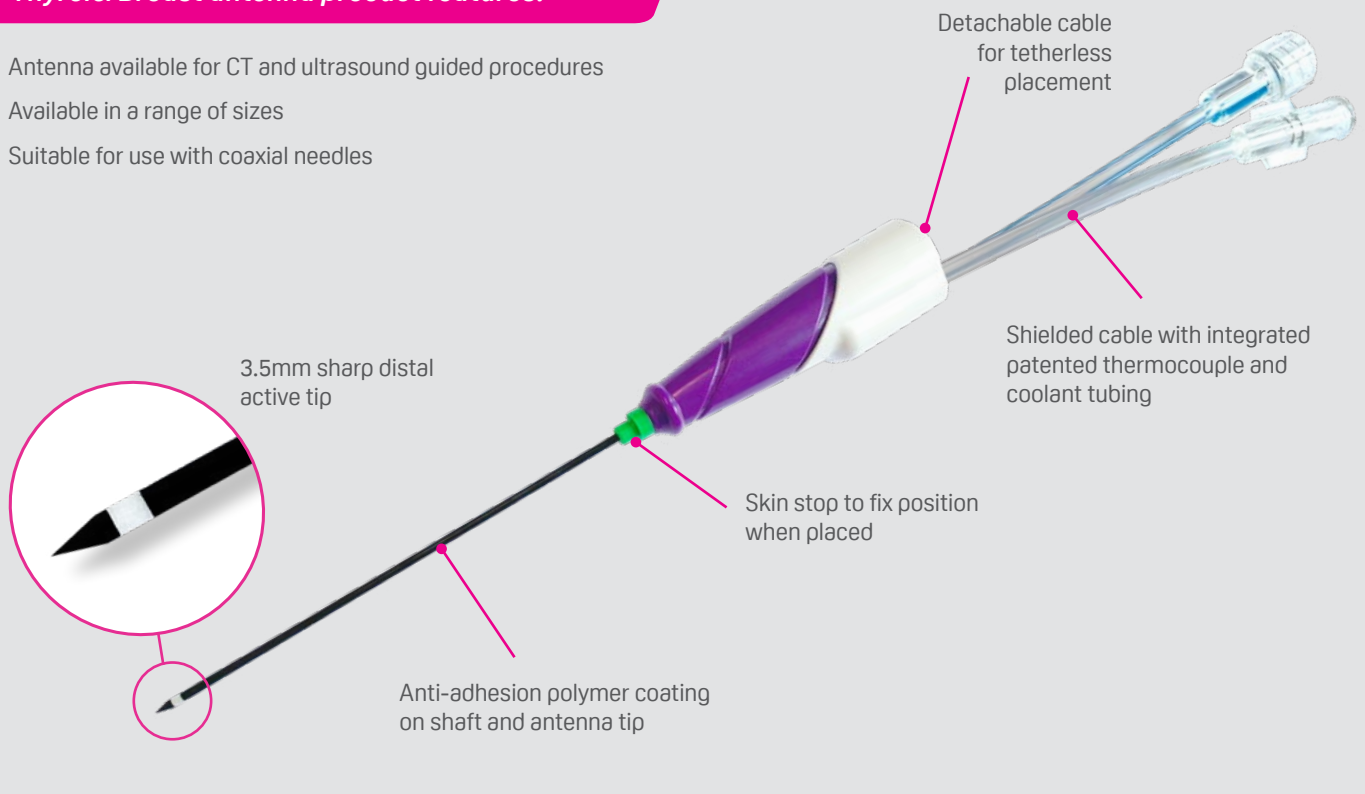
Intelligent antenna product features:

Antenna available for CT, MRI & ultrasound guided procedures
Available in a range of sizes
Suitable for use with coaxial needles



Thyroid/Breast antenna product features:

Antenna available for CT and ultrasound guided procedures
Available in a range of sizes
Suitable for use with coaxial needles



Ordering Information

Antennae

Description	Product code	Size	Tip Material	Active Tip Size
Disposable MWA Therapeutic Antenna 14G*150 - Intelligent	ECO-100CL8	14g x 150mm	Metallic	11mm
	ECO-100CL8C	14g x 150mm	Ceramic	12mm
Disposable MWA Therapeutic Antenna 14G*200 - Intelligent	ECO-100CL10	14g x 200mm	Metallic	11mm
	ECO-100CL10C	14g x 200mm	Ceramic	12mm
Disposable MWA Therapeutic Antenna 14G*250 - Intelligent	ECO-100CL11	14g x 250mm	Metallic	11mm
	ECO-100CL11C	14g x 250mm	Ceramic	12mm
Disposable MWA Therapeutic Antenna 16G*100 - Thyroid	ECO-100A13	16g x 100mm	Metallic	3.5mm active tip for thyroid /breast ablation
Disposable MWA Therapeutic Antenna 16G*150 - Intelligent	ECO-100CL5	16g x 150mm	Metallic	10mm
	ECO-100CL5C	16g x 150mm	Ceramic	12mm
Disposable MWA Therapeutic Antenna 16G*200 - Intelligent	ECO-100CL22	16g x 200mm	Metallic	10mm
	ECO-100CL22C	16g x 200mm	Ceramic	12mm
Disposable MWA Therapeutic Antenna 17G*100 - Thyroid	ECO-100A11	17g x 100mm	Metallic	3.5mm active tip for thyroid/breast ablation
Disposable MWA Therapeutic Antenna 17G*100 - Intelligent/Thyroid	ECO-100A11	17g x 100mm	Metallic	3.5mm active tip for thyroid/breast ablation
Disposable Microwave Therapeutic Antenna, MRI Compatible	ECO-100AL8C	14g x 150mm	-	18mm
Disposable Microwave Therapeutic Antenna, MRI Compatible	ECO-100AL10C	14g x 200mm	-	18mm
Disposable Microwave Therapeutic Antenna, MRI Compatible	ECO-100AL13C	15g x 150mm	-	18mm
Disposable Microwave Therapeutic Antenna, MRI Compatible	ECO-100AL23C	15g x 200mm	-	18mm

Other sizes available upon request

Microwave Generators

Description	Product code
Single Energy Source Microwave Generator	ECO-200G
Dual Energy source Microwave Generator	ECO-100A2

Clinical applications



Manufactured by



Distributed by:

UK Medical
Albreda House
Lydgate Lane
Sheffield, S10 5FH

T: +44 (0) 114 268 8880
F: +44 (0) 114 268 8881
sales@ukmedical.com
www.ukmedical.com

@UK_Medical

2020-09-28-ECO Microwave Ablation Brochure-V1

